

545T

1 Number	Hits	Search Text	DB	Time stamp
1	7391	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:21
2	1371	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:22
3	696	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:23
4	63	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and 430-2731.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:23
5	549	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:23
6	55	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and 430-2731.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:23
7	6	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and 430-2731.ccls.) and switchable	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:24
8	6	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and 430-2731.ccls.) and switchable	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:24
9	22	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and switchable	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:24
11	14	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and 430-2731.ccls.) and negative	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:25
12	20	((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate) and switchable) and negative	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:26

14	55	((((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430-273.1.ccls.) not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked)) and ((base support substrate) same (hydrophilic anodized grained anodised)) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and switchable) and negative))	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:42
15	428	((crosslink or crosslinked or (cross adj link or linked)) with hydrophilic) and (printing adj plate))	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:43
16	44	((crosslink or crosslinked or (cross adj link or linked)) with hydrophilic) and (printing adj plate)) and 430-273.1.ccls	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:44
17	7	((crosslink or crosslinked or (cross adj link or linked)) with hydrophilic) and (printing adj plate)) and 430-273.1.ccls.) not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430-273.1.ccls.) not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir)) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and switchable) and negative))	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:45
18	2	"63,58699"	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:46
19	29	0 ("20020008239") or ("20010007464") or ("6399276") or ("6367383") or ("6284433") or ("6106129") or ("6110645") or ("6090524") or ("5985515") or ("5962188") or ("5738013") or ("5490653") or ("5958563") or ("20020102488") or ("20020081526") or ("20020033108") or ("20020007771") or ("6357353") or ("6080523") or ("6010817") or ("20020172891") or ("20020081526") or ("20010036592") or ("6484638") or ("6468713") or ("6342336") or ("6245477") or ("6124079") or ("6016996") or ("6066726") P.N.	USPAT: US-PGPUB: EPO; JPO; DEFWENT	2002-12-03 19:47

22 11 ("20020068239") or ("20010007464") or ("6399276") or ("6367383") or ("6284433") or ("6196129") or ("6110645") or ("6090524") or ("5985515") or ("5902188") or ("5738013") or ("5496653") or ("5958563") or ("20020102488") or ("20020081526") or ("20020033108") or ("20020007751") or ("6357353") or ("6080523") or ("6010817") or ("20020172891") or ("20020081526") or ("20010036592") or ("6484638") or ("6468713") or ("6342336") or ("6245477") or ("6124079") or ("6016996") or ("6066729"). P.N. (not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430-273.1.ccls.) not ((((((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and switchable) and negative)))

USPAT: 2002 12 03
US-PGPUB: 19947
EPO: JPO:
DERWENT

21 11 ("20020068239") or ("20010007464") or ("6399276") or ("6367383") or ("6284433") or ("6196129") or ("6110645") or ("6090524") or ("5985515") or ("5902188") or ("5738013") or ("5496653") or ("5958563") or ("20020102488") or ("20020081526") or ("20020033108") or ("20020007751") or ("6357353") or ("6080523") or ("6010817") or ("20020172891") or ("20020081526") or ("20010036592") or ("6484638") or ("6468713") or ("6342336") or ("6245477") or ("6124079") or ("6016996") or ("6066729"). P.N. (not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430-273.1.ccls.) not ((((((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and switchable) and negative))) not (((crosslink or crosslinked or (cross adj link linked))) with hydrophilic) and (printing adj plate)) and 430-273.1.ccls.) not ((((((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and 430-273.1.ccls.) not (((printing adj plate) and (cyanine or (carbon adj black) or graphite or photothermal or phthalocyanine or infrared or ir) and (crosslinked or crosslink or (cross adj link linked))) and ((base support substrate) same (hydrophilic anodized grained anodised))) and (sulfonic phosphonic sulfate sulfonate phosphate phosphonate)) and switchable) and negative)))

USPAT: 2002 12 03
US-PGPUB: 19950
EPO: JPO:
DERWENT

762 flow with molecular) and (molecular with (acid or acids)) and (printing adj plate)

USPAT: 2002 12 03 19951
US-PGPUB:
EPO: JPO:
DERWENT

142 (bronsted adj (acid or acids)) and (printing adj plate)

USPAT: 2002 12 03 19951
US-PGPUB:
EPO: JPO:
DERWENT

769 flow with molecular) and (molecular with (acid or acids)) and (printing adj plate) and (heat with (mole sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black) or ir or semiconductor or laser)

USPAT: 2002 12 03
US-PGPUB: 19953
EPO: JPO:
DERWENT

27	741	((sulphonium or phosphonium or sulfonium) and (printing adj plate))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:53
28	673	((sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)) or ir or semiconductor or laser))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:54
25	118	((bronsted adj (acid or acids)) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)) or ir or semiconductor or laser))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:56
30	44	((bronsted adj (acid or acids)) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)) or ir or semiconductor or laser)) and ((sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:56
31	7	((bronsted adj (acid or acids)) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)) or ir or semiconductor or laser)) and ((sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)))) and 430-273.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 20:00
29	534	((sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black)))	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 19:58
32	35	((sulphonium or phosphonium or sulfonium) and (printing adj plate)) and ((heat with (mode sensitive)) or (infrared or cyanine or phthalocyanine or photothermal or (carbon adj black))) and 430-273.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002-12-03 20:00